5 Briarcliff Court Appleton, Wi 54915

> George R. Corrigan Patent Attorney

(920) 954-1099 Fax (920) 954-1098

E-Mail: Corrigan@execpc.com

FAX COVER SHEET

Name: Commissioner for Patents

Company: United States Patent and Trademark Office

Fax No.: (703) 872-9306 Voice No.:

RECEIVED **CENTRAL FAX CENTER**

JUL 2 0 2004

Dock. #: ITW 8637.62

Title: Method And Apparatus For Receiving A Universal Input

Voltage In A Welding, Plasma Or Heating Power Source

Ser. #: 10/826534

Note:

IDS

Total pages (including this sheet): 7

DATE/TIME TRANSMITTED: July 20, 2004 14:02

IF NOT ALL PAGES HAVE BEEN RECEIVED, OR THERE ARE ANY PAGES MISSING, PLEASE CALL (920)954-1099

THE INFORMATION CONTAINED IN THIS FACSIMILE IS INTENDED ONLY FOR THE PERSONAL AND CONFIDENTIAL USE OF THE DESIGNATED RECIPIENT(S) NAMED ABOVE. THIS MESSAGE MAY BE A PRIVILEGED AND CONFIDENTIAL ATTORNEY CLIENT COMMUNICATION. IF THE READER IS NOT THE INTENDED RECIPIENT YOU HAVE RECEIVED THIS FACSIMILE IN ERROR, AND DO NOT READ FURTHER, COPY OR DISTRIBUTE THIS DOCUMENT. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE NOTIFY US BY TELEPHONE AND RETURN THE ORIGINAL BY MAIL

PATENT

Attorney's Docket No. ITW 8637.62

RECEIVED CENTRAL FAX CENTER

OFFICIAL

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of : Steven J. Geissler

Application No.: 10/826534

Group Art Unit: 2838

Filed: April 16, 2004

For: Method And Apparatus For Receiving A Universal Input Voltage

In A Welding, Plasma Or Heating Power Source

Mail Stop DD Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Enclosed with this Information Disclosure Statement is a FORM P.T.O. 1449 and identification of prior application(s) in which listed information was already cited and for which no copies are submitted or need be submitted.

CERTIFICATE OF MAILING/TRANSMISSION (37 CFR 1.8a)

I hereby certify that this correspondence is, on the date shown below, being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to the Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450.

Date: 5/2 20, 2009

Identification Of Prior Application(s) In Which Listed Information Was Already Cited And For Which No Copies Are Submitted Or Need Be Submitted

U.S. Patent Application Serial No. 10/624851, filed July 21, 2003, entitled Method And Apparatus For Receiving A Universal Input Voltage In A Welding, Plasma Or Heating Power Source, which is a continuation of U.S. Patent Application Serial No. 09/969,535, filed October 1, 2001, entitled Method And Apparatus For Receiving A Universal Input Voltage In A Welding, Plasma Or Heating Power Source, which is a continuation of, and claims the benefit of the filing date of, U.S. Patent Application Serial No. 09/540,567, filed March 31, 2000, entitled Method And Apparatus For Receiving A Universal Input Voltage In A Welding, Plasma Or Heating Power Source, which issued on December 11, 2001 as U.S. Patent Number 6,329,636.

The following references were submitted to, and/or cited by, the Office in the prior application(s) and, therefore, are not required to be provided in this application:

4,104,724 4,280,041 4,473,734 4,521,672 4,635,181 4,985,612	8/1978 7/1981 9/1984 6/1985 1/1987 1/1991	Dix et al Kiessling Henry Fronius Bourgeault Izume et al.
5,166,491 5,189,277 5,272,313 5,315,089 5,319,533 5,406,050	11/1992 2/1993 12/1993 5/1994 6/1994 4/1995	Izume et al. Boisvert et al. Karino et al. Hughes et al. Reynolds et al. Macomber et al
5,520,611 5,601,741 5,811,757 5,821,491 5,824,990 5,837,968	5/1996 2/1997 9/1998 10/1998 10/1998 11/1998	Rao et al. Thommes Higgins Dew et al. Geissler et al. Rohrberg et al.
5,926,381	7/1999	Moriguchi et al.
5,991,169	11/1999	Kooken
6,023,037	2/2000	Church et al.
6,051,806	4/2000	Shikata et al.
6,054,674	4/2000	Moriguchi et al.
6,067,241	5/2000	Lu
6,329,636	12/2001	Geissler
6,365,868	4/2002	Borowy et al.
DE4219222A1	½1/93	Germany
EPO(UK)0704957	5/5/99	Great Britain
EPO970775A5	1/12/00	Europe

Resonant Transition Switching Welding Power Supply - Institute for Power Electronic and Electrical Drives

IECON '94 20th International Conference on Industrial Electronic, Control and Instrumentation Vol 1 of 3 Plenary Session Power Electronic

SIGNATURE OF ATTORNEY

Reg. No.: 34,803

5 Briarcliff Court Tel. No.: (920) 954-1099 Appleton,WI 54915

Porm Pro	-1449	U.S. Departme And Trademark		re Patent	ATTY DOCKET NO.	^-		BRIAL	
									
			ITW 8637.62			10/826534			
		SUPPLEME	מיייאד.		APPLICANT	a- 4	7		
TNEO	DMZ			TATTON	Steven J.	Gel			
INFORMATION DISCLOSURE CITATION				April 16, 2004			GROUP 2838		
					· · · · · · · · · · · · · · · · · · ·	2004		1030	
				1	DOCUMENTS		-,-	-	
			DATE	NAME		CLA			FILING
INIT.	├	NUMBER		<u> </u>			CLA	SS I	DATE
			8/1978	Dix et al			-		
				Kiessling				_	
	┢		9/1984	Henry				_	
	<u> </u>	4,521,672	6/1985	Fronius				_	
	ļ		1/1987	Bourgeault					
	<u> </u>		1/1991	Izume et al.		_			
		5,166,491	11/1992	Izume et	al.				
	<u>L</u>	5,189,277	2/1993	Boisvert	et al.				
			FOREIG	N PATENT	DOCUMENTS				
I MAXE	XAM REF DOCUMENT			COUNTRY		CLASS	SUB-	_ TRANSLATION	
		NUMBER					CLASS	YES	NO
		DE4219222A1	1/21/93	Germany					
		EPO (UK) 0704	5/5/99 Great B	itain					
		957							
	EP0970775A5		1/12/00	1/12/00 Europe				1	
0.7777			/ 				_		
OTH	ER .	DOCUMENTS	Tucinai	ng Autho	r, Title,	Date,	Page	s, P	itc.)
,		Resonant	Transitio	n Switchi	ng Welding Po	wer Su	pply -	Inst	itute
		for Power	Electoni	cs and Ele	ectrical Driv	es	,		
	1	TECON 194	20th Tate	rmational	Conference c	_ ::.			
	ľ	Electroni	cs. Contr	ol and in	strumentation	νι τιιώς Υαλλ	OŁ 3 D	lenai	^v.
	\bot	Session P	ower Elec	tronics.		7 4 4 4	1		-1

		-	• •	~~-					
	\perp								
EXAMIN	EB			DATE CONS	IDEBED	. •			
- 1747.1 T 141	-A			DATE CONS.	TUEKED				

I hereby certify that this correspondence is, on the date shown below, being transmitted by facsimile to the Fatent and Trademark Office (Fax No. (703)872-9306)

George R. Corrigan

*DN*G:\WP51\DOCS\ITW\8637.62\1449IDS1.wpd Thursday, July 15, 2004 4:08PM

I hereby certify that this correspondence is, on the date shown below, being transmitted by facsimile to the Patent and Trademark Office (Far No. (703)872-9306)

George R. Corrigan
*DN*G:\WP51\DOCS\ITW\8637.62\1449ID82.wpd Thursday, July 15, 2004 3:52PM

I hereby certify that this correspondence is, on the date shown below, being transmitted by facsimile to the Patent and Trademark Office (Fax No. (703)872-9306)

this form with next communication to applicant.

George R. Corrigan
*DN*G:\WF51\DOCS\ITW\8637.62\1449IDS3.wpd Thursday, July 15, 2004 4:03PM